0.3 3. Well serves 1 # of Hicap Well ? No Private,potable Hicap Property ? No	Well Con WISCOM				NUMBE	R	Q	X06	69		Dej	part	ment	ater and t of Natur I 53707	Groundwa al Resour	ter - DG ces, Bo	i/5 x 792 1		3300-077A
Town of CEDARBURG								E							f avail.)				
State Motification Motifi	(111)001102							:5	, in the second of the second										
County Co. Permit # Notification # Completed 11-07-2003 Subdivision Name Lot # Block # Mode Constructor (Business Name) Lic. # Facility ID # (Public Wells) Latitude / Longitude in Decimal Degree (DD) Method Code 43,2806 N											Str	eet	Addre	ess or Ro	ad Name a	ınd Num	ber		
No.	City CEDA	ARBURG			S	State WI	Zip	Code	53012		123	3 GF	REEN	I BAY RD					
Lic. # Facility D # (Public Wells) Latitude / Longitude in Decimal Degree (DD) Method Code March Method Code March Method Code March Method Code M	County		Co. Permi	it#	Notification	#		С	ompleted		Sub	odiv	ision	Name			Lo	ot #	Block #
Address 2245 HWY 175 BOX 94 Address 2245 HWY 175 BOX 94 Approval # or Gov Lot # or Gov Lot # 35 10 N 21 E	Ozaukee							1	1-07-2003	3									
Well Plan Approval # SW SE Section Township Range or Govt Lot # Specific Capacity Common Well # Common Wel	Well Consti	ructor (Bu	ısiness Na	me)		Lic. #	Facility	ID # (Public We	ells)	La	tituc	de / Lo	ongitude i	n Decimal	Degree	(DD)	Method	l Code
Address	LAABS WE	LL DRILL	ING INC			560					43	.280	06	°N	-87.973	1	°W	GCD0	13
Address 245 HWY 175 BOX 94 RICHFIELD WI 53076 Approval Date (mm.dd/yyyy) 2 Well Type New Well of previous unique well # constructed in 2 Common Well # 2 Common Well # 3 Common Well # 4 Common Well # 4 Common Well # 4 Common Well # 4 Common Well # 5 Specific Capacity 0.3 3. Well serves 1 # of 4 Hicap Property? No 4 H	I						Well Plan Approval #				SW SE Section Township					Range			
RICHFIELD WI 53076	Address 2	2245 HW	Y 175 BOX	(94			Approval Date (mm-dd-yyyy)				_					10	N	21	E
											2. Well Type New Well								
3. Well serves 1 # of Private, potable Hicap Property? No Hicap Potable? 4. Potential Contamination Sources - ON REVERSE SIDE 5. Drillhole Dimensions and Construction Method Dia. (in.) From (tt.) To (tt.) To (tt.) Ves Rotary - Mud Circulation No Paths of Property - Air No Paths of Pa											of previous unique well # constructed in								
	Hicap Permanent Well # Common Well #					II #	Specific Capacity				Reason for replaced or reconstructed well?								
Hicap Property ? No							0.3				1								
	3. Well ser	ves 1	# of			ļ!	Hicap V	Vell?	No										
4. Potential Contamination Sources - ON REVERSE SIDE 5. Drillhole Dimensions and Construction Method Dia. (in.) From (ft.) To (ft.) 7.875 Surface 43 6 43 185 Yes Rotary - Air Carly - Mud Circulation	Private,pota	able				ļ!	Hicap Property? No												
Dia. (in.) From (ft.) To (ft.) To (ft.) To (ft.) Upper Enlarged Lower Open Bedrock Section	Heat Exchange# of drillholes Hicap Potal							Potable	?		Construction Type Drilled								
Dia. (in.) From (ft.) To (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.)	4. Potentia	I Contan	nination S	ources	s - ON REV	ERSE SI	DE												
Trillhole	5. Drillhole	Dimens	ions and (Constr	uction Met	hod				8.	Geo	olog	ıy						
A	Dia. (in.) F	rom (ft.)	To (ft.)					Low		_		y				D - 1		From (ft.) To (ft.)
No	7.875	Surface	43			-l O:l-4:				Co	des					Joior,			
Rotary - Air & Foam	6	43	185	I	•					U	-	С	G I	BLUE CL	AY & STO	NES		Surfac	e 18
Drill-Through Casing Hammer Reverse Rotary Cable-tool Bitin. dia Dual Rotary				res	-				INO	-	-	G	- (GRAVEL				18	8 40
Reverse Rotary Cable-tool Bitin. dia G L GRAY LIMESTONE 43 61 97					•					-	В	L	- 1	BROKEN	LIMESTO	NE		4	0 43
Dual Rotary					_	_				G	-	L	- (GRAY LIN	MESTONE			4:	3 61
Temp. Outer Casingin. dia					Cable-tool B	sitin.	dia			G	-	Н	- (GRAY SH	IALE			6	1 97
Removed?depth ft. (If NO explain on back side) 6. Casing, Liner, Screen Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly 6. 18.97 # PER FT WELDED JT PE NEW BLK STL AS3 IPSCO Dia. (in.) Screen type, material & slot size From (ft.) To (ft.) Pump Test Developed? Yes Disinfected? Yes Pumping at 15 GP M for 24 Hrs. Pumping Method? 7. Grout or Other Sealing Material Method Kind of Sealing Material From (ft.) To (ft.) # Sacks Cement ROTARY DRILLING MUD Surface 13. Constructor / Supervisory Driller RL 11. Well Is 11. Well Is 12 in. above grade 13. Notified Owner of the Sealing Material From (ft.) To (ft.) # Sacks Cement Filled & Sealed Well(s) as needed? Yes 13. Constructor / Supervisory Driller Lic # Date Signed RL 11-15-2003					Dual Rotary					G	-	L	Н	GRAY LIN	MESTONE	& SHAL	.E	9	7 132
explain on back side) 6. Casing, Liner, Screen Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly 6. 18.97 # PER FT WELDED JT PE NEW BLK STL A53 IPSCO Dia. (in.) Screen type, material & slot size From (ft.) To (ft.) To (ft.) Pump Test Pumping level 65 ft. below surface Pumping at 15 GP M for 24 Hrs. Pumping Method? 7. Grout or Other Sealing Material Method Kind of Sealing Material From (ft.) To (ft.) # Sacks Cement ROTARY DRILLING MUD Surface A3 TSCO 9. Static Water Level 11. Well Is 12 in. above grade Developed? Yes Disinfected? Yes Capped? Yes Pumping at 15 GP M for 24 Hrs. Pumping Method? 12. Notified Owner of need to fill & seal? Filled & Sealed Well(s) as needed? Yes 13. Constructor / Supervisory Driller Lic # Date Signed RL 11-15-2003					•	_				Υ	-	L	- ,	YELLOW	LIMESTO	NE		13	185
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly 6 18.97 # PER FT WELDED JT PE NEW BLK STL A53 IPSCO Dia. (in.) Screen type, material & slot size 7. Grout or Other Sealing Material Method Kind of Sealing Material ROTARY DRILLING MUD ROTARY DRILLING MUD ROTARY DRILLING MUD From (ft.) To (ft.) To (ft.) # Sacks Cement RD A53 IPSCO 12 in. above grade 14 in. pumping level 65 ft. below surface Pumping at 15 GP M for 24 Hrs. Pumping Method ? 12 in. above grade 14 in. above grade 15 in. above grade 16 in. Pumping level 65 ft. below surface Pumping at 15 GP M for 24 Hrs. Pumping Method ? 12 in. above grade 15 in. above grade 16 in. Pumping at 15 GP M for 24 Hrs. Pumping Method ? 18 in. above grade 19 in. above grade 10 in. above grade 15 in. above grade 16 in. pumping level 65 ft. below surface 18 in. above grade 19 in. above grade 19 in. above grade 10 in. pumping level 65 ft. below surface 19 in. above grade 10 in. pumping level 65 ft. below surface 12 in. above grade 12 in. a							th ft. (If	NO											
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly 6 18.97 # PER FT WELDED JT PE NEW BLK STL A53 IPSCO Dia. (in.) Screen type, material & slot size 7. Grout or Other Sealing Material Method Kind of Sealing Material ROTARY DRILLING MUD 12 ft. below ground surface 12 in. above grade 12 in. above grade 12 in. above grade 14 pumping level 65 ft. below surface Pumping level 65 ft. below surface Pumping at 15 GP M for 24 Hrs. Pumping Method? 12. Notified Owner of need to fill & seal? 13. Constructor / Supervisory Driller RD Date Signed RL 14 in. above grade 15 in. above grade 16 in. above grade 16 in. above grade 17 in. above grade 18 in. above grade 19 in. above grade 19 in. above grade 19 in. above grade 10. Pump Test 10. Pump Test 10. Pumping level 65 ft. below surface 10 in. above grade 12 in. above grade 10 in. above grade 12	6 Casing	Liner, Sc	reen							9.	Stati	c W	/ater	Level			11. V	Vell Is	
Manufacturer & Method of Assembly 6 18.97 # PER FT WELDED JT PE NEW BLK STL A53 IPSCO Dia. (in.) Screen type, material & slot size From (ft.) To (ft.) Method Kind of Sealing Material ROTARY DRILLING MUD Manufacturer & Method of Assembly 10. Pump Test Pumping level 65 ft. below surface Pumping at 15 GP M for 24 Hrs. Pumping Method? 12. Notified Owner of need to fill & seal? Filled & Sealed Well(s) as needed? Yes Capped?									To (ft)							ı. above grade			
A53 IPSCO Dia. (in.) Screen type, material & slot size From (ft.) To (ft.) Pumping at 15 GP M for 24 Hrs. Pumping Method? 7. Grout or Other Sealing Material Method Kind of Sealing Material ROTARY DRILLING MUD Surface A53 IPSCO From (ft.) To (ft.) Pumping at 15 GP M for 24 Hrs. Pumping Method? 12. Notified Owner of need to fill & seal? Filled & Sealed Well(s) as needed? Yes 13. Constructor / Supervisory Driller RL Lic # Date Signed RL 11-15-2003							11011		10 (11.)								Deve	eloped?	Yes
Dia. (in.) Screen type, material & slot size From (ft.) To (ft.) Pumping at 15 GP M for 24 Hrs. Pumping Method? 7. Grout or Other Sealing Material Method Kind of Sealing Material From (ft.) To (ft.) # Sacks Cement ROTARY DRILLING MUD Surface 43 5 S 12. Notified Owner of need to fill & seal? Filled & Sealed Well(s) as needed? Yes 13. Constructor / Supervisory Driller Lic # Date Signed RL 11-15-2003	6 18.97 # PER FT WELDED JT PE NEW BLK ST					BLK ST	L S	Surface	43	Pui	mpin	a le	vel 65	5 ft. below	/ surface		Disin	fected ?	Yes
7. Grout or Other Sealing Material Method Kind of Sealing Material ROTARY DRILLING MUD Surface 12. Notified Owner of need to fill & seal? Filled & Sealed Well(s) as needed? Yes 13. Constructor / Supervisory Driller RL 11-15-2003							(6)		Pu						Capp	ed?	Yes		
7. Grout or Other Sealing Material Method Kind of Sealing Material ROTARY DRILLING MUD Surface 43 To (ft.) # Sacks Cement Filled & Sealed Well(s) as needed? Yes 13. Constructor / Supervisory Driller RL Lic # Date Signed RL 11-15-2003	Dia. (in.) S	creen typ	e, materia	l & slot	SIZE		Fro	om (ft.)	10 (ft.)			-							
Method Kind of Sealing Material ROTARY DRILLING MUD Surface 43 5 S Filled & Sealed Well(s) as needed? Yes 13. Constructor / Supervisory Driller RL Lic # Date Signed RL 11-15-2003										⇤		_			d to fill 9 or	201.2			
Kind of Sealing Material ROTARY DRILLING MUD Surface 43 5 S Filled & Sealed Well(s) as needed? Yes 13. Constructor / Supervisory Driller RL 11-15-2003		r Other S	ealing Ma	terial						12.	NOU	illeu	OWII	ei oi neei	u to iii a se	zai :			
ROTARY DRILLING MUD Surface 43 5 S Filled & Sealed Well(s) as needed? Yes 13. Constructor / Supervisory Driller Lic # Date Signed RL 11-15-2003							(6.)												
13. Constructor / Supervisory Driller Lic # Date Signed RL 11-15-2003	, ,					-	` '				ed &	Sea	aled V	Vell(s) as	needed?				Yes
RL 11-15-2003	ROTARY	RILLING	MUD		Surfa	ce	43		5 8					, ,					
RL 11-15-2003																			
										13.	Con	stru	ictor /	Supervis	ory Driller	Lic	#	Dat	e Signed
Drill Rig Operator Lic or Reg # Date Signed										RL								11-	15-2003
										Dri	II Rig	ј Ор	erato	r		Lic	or Reg	# Dat	e Signed
I I																			

4a. Potential Contamination Sources Is to	he well locat	in ? No					
Туре	Qualifier	Distance	Туре	Qualifier	Distance		
POWTS dispersal component (soil absorption unit	>	100	Building Overhang		17		
or mound)			Septic or Holding, or POWTS Tank		75		

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Inspection Type	Inspection Date	Inspection Request Date	Problem Noted Text					
Spot Check	11/11/2003		W METHU ON SITE.					

Created On: 12-10-2003 Created by: WELL CONST LOAD Updated On: 07-15-2019 Updated by: PARCEL_MATCH